

32" Cashless KIOSK Terminal

Parking Space Finder, Cashless Terminal

AK-6900 Series

Features

- KIOSK constructs and guides the facility's guide and GUI to guide the user's desired information.
- If you look up the 4 digits recognized when entering the parking lot, the parking fee is calculated and can be settled by credit card.
- In case of linkage with Video PGS, after checking 4 digits of the vehicle number, guide the vehicle location and moving line.
- When four digits of the same vehicle are inquired, the user can scroll and select directly.
- With a 2D barcode reader, you can recognize bar code vouchers or QR code vouchers and save on parking fees. (option)
- The built-in interphone allows customers to respond to complaints.
- It is equipped with a separate camera to determine the customer's situation and guide.
- There is a moving wheel on the bottom, so it is easy to move, and the wheel can be fixed by using the lock device.

Specification

Shape: Freestanding Indoor

Monitor: 32inch, 1080 (V) x 1920 (H), IR Touch

Printer method: Width 58mm thermal printer method

Built-in Processing Unit (For Pre-Underpayment Machine)

Communication specification: Ethernet

Payment method: Credit card (M/S, IC), barcode and QR code recognition (optional)

Interphone: Half Duplex or Full Duplex

Voltage: AC220V / 60Hz

Power Consumption: Always 60W / Operation 360W / 1200W with Heater

Temperature: -20°C ~ 40°C (including heater)

